

#2  
522.008PA

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

JC932 U.S. PTO  
09/692239  
10/20/00

Applicant: Norman A. Shoenfeld

Filed concurrently herewith


For: High Resolution Sheet Metal Scanner

**INFORMATION DISCLOSURE STATEMENT**

Assistant Commissioner for Patents  
Washington, DC 20231

Applicant is submitting herewith copies of the U.S. patents and other document as listed on the attached form PTO 1449. The Yamaoka et al. patent relates to an optical hole position measuring device. Burgess and Ferguson relate to flat illuminators or light sources. Maskens describes an X-Y carriage assembly, there used in a photodrafting application. The remaining patents related to various optical and machine vision systems. Applicant is submitting these in good faith to assist the examiner in identifying possible fields for search and in conducting as thorough and complete examination as possible. This is not intended as an exhaustive listing of the prior art.

Respectfully submitted



Bernhard P. Molldrem, Jr.  
Reg. No. 28,973

Enc. PTO 1449